

Title (en)

PINCH GRIP TYPE BOTTLE-SHAPED CONTAINER

Title (de)

FLASCHENFÖRMIGER BEHÄLTER MIT PRESSGRIFF

Title (fr)

RÉCIPIENT EN FORME DE BOUTEILLE POUVANT ÊTRE EMPOIGNÉ

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Application

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Abstract (en)

A subject of this invention is to create a bottle container of a pinch-grip type that is easy to get hold of the grip and steadier to hold the bottle than ever. This problem can be solved by a bottle container (1) of a pinch-grip type, which is a synthetic resin blow-molded product and which comprises a body (4) of a bottle container (1), and a grip (G) comprising a pair of right and left deep-recessed grip portions (12), which is formed by concaving both side wall portions (5) of the body (4) of the bottle container (1) toward each other, and a rear wall portion (6) of the body (4) disposed at a position rearward from the deep-recessed grip portions (12) in a front-back direction, wherein each of the deep-recessed grip portions (12) comprises a most recessed wall (12a) which is deeply caved in, vertical side walls (12b) disposed in positions facing each other across the most recessed wall (12a), and lateral walls (12c) disposed at upper and lower ends of the most recessed wall (12a), so that a surrounding wall (12A) as a whole is formed by these vertical walls (12b) and lateral walls (12c) that surround the most recessed wall (12a), and wherein the vertical side walls (12b) have an angle of gradient (\pm) which is set at an approximately right angle relative to a transverse center line (TCL) extending horizontally, i.e., in the front-back direction, and passing through a central axis (O) of the bottle container (1).

IPC 8 full level

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